

BR 94K

2-124

As2, Ld1, Ag1
darker, massive 10YR 3/2

As2, Ld1, Ag1
mostly massive
10YR 3/2

As2, Ld1, Ag1
lam-1-2, f-m, w, d
10YR 3/2-2/2

As2, Ld1, Ag1
mostly massive
10YR-2.5Y 3/2

} lam-1, vf, p, d

As2, Ld1, Ag1 massive? - dark

As2, Ld1, Ag1 lam-3, f-m, w-p, c

Ld2, As1, Ag1 lam-2, f-m, p, c 2.5Y 2/2

← TS2

$$\frac{18 \text{ mm}}{10 \text{ complete}} = 1.8 \text{ mm/yr}$$

← 3 cm of photo cut off to make

E22

J23

E26

J41

J46

DE1

base

BS1

E74

3 mm Ld2, As1, Ag1 massive 10YR 3/2
2 mm lam-1-2, m, p, d-c
30 As2, Ld1, Ag1 black lam 2.5Y 2/2
2 mm

As2, Ld1, Ag1
2.5Y-10YR 3/2
lam-0-1, f-co, w-p, d-c.

40

As2, Ld1, Ag1
2.5Y 3/2
lam-1-2, f-m, p-w, c-d.

1 mm - no truncation - gl slightly deformed
m/gc Ld2, As1, Ag1 lam-4, f-m, p, c-d ≈ 11 complete
0.5 mm black lam

gl

50

Ld2, As1, Ag1, Dg+
massive
10YR 3/2

3 mm

Ld2, As1, Ag1, Dg+ massive 10YR 3/2 dl
0.5 mm - gl just below - truncated

As2, Ld1, Ag1 2.5Y 3/2
lam-1-2, f-m, p, d, c.
gl lighter lam - more gls

F53

60

As2, Ld1, Ag1
2.5Y 3/2
lam-0-2, f-m, p, d.

2 mm

As2, Ld1, Ag1
2.5Y 3/2
lam-0-1, f-m, p, d.

Described from Seg 1

5 mm

As2, Ld1, Ag1
lam 2-3, m, p-d
10YR 3/2

same color
in sunlight hue is steadily
halfway between 10YR 4 2.5

70

2 mm

As2, Ld1, Ag1
lam 0-2, f-m, d, ob, mostly massive

mlgc Ld2, As1, Ag1 lam - 4, f-m, p, c-d ≈ 11 complete
0.5mm block lam

gcl
- 50 Ld2, As1, Ag1, Dg+
massive 10YR3/2
3mm
Ld2, As1, Ag1, Dh+ Dg+ massive 10YR3/2 dl
0.5mm - g1 just below - truncated
gls
As2, Ld1, Ag1 2.5Y3/2
lam - 1-2, f-m, p, d+c,
g1 lighter lam - more g1s
3mm

- 60 As2, Ld1, Ag1
2.5Y3/2
lam - 0-2, f-m, p, d.

- 2mm As2, Ld1, Ag1
2.5Y3/2
lam - 0-1, f-m, p, d.

- 5mm
- 70 As2, Ld1, Ag1
lam 2-3, m, p-d
10YR3/2
2mm
Described from Seg 1
↑
same color
in sunlight hue is steadily
halfway between 10YR & 2.5

- 80 As2, Ld1, Ag1
lam 0-2, f-m, d+b, mostly massive
10YR3/2
g1 ← top looks truncated

- 80 As2, Ld1, Ag1
lam 0-2, f-m, d
10YR3/2

- 90 g1 ← top looks truncated

- 90
- 3mm
- 3mm As2, Ld1, Ag1
10YR3/2
lam 0-2, f, p-d+b
1mm - disturbed g1 but not truncated

mlgc 20 complete lam 4, f, p 2.5Y2/2 As2, Ld1, Ag1

gcl Ld2, As1, Ag1 massive 10YR3/2

- 100 5mm
gcl Ld2, As1, Ag1, Dg+ massive 10YR3/2
2mm Ga4, Dg+ pulse #3 ↑ 2.5Y3/2
3i-b Ga3, As1, Ag1, Dg+ pulse #2 ↑ 10YR3/2
5i-b Ga4, Dh+ pulse #2 ↑ 2.5Y3/2
sd 8i-b As2, Ga1, Ag1, Dh+, Dg+ pulse #1 ↑ 10YR3/2
3i-b Ga4, Dh+/As2, Ga1, Ag1, Dh+ pulse #1 ↑ 2.5Y3/2
0.5mm eroded

all sand v4

- 110 As2, Ld1, Ag1 2.5Y3/2
lam 0-3, f, p-d+b - more distinct at top

- 5mm i - gradational - not truncated
As2, Ag1, Ld1 2.5Y2/2
lam 2-3, f, p - faint near top
Regular lam sediment -
to 2.5Y (-
is 10YR) l

mlgc 1mm As2, Ag1, Ld1 10YR3/2
1mm lam 1-2, f, p-d
gcl Ld2, As1, Ag1 massive 10YR3/2
1mm - truncated?

- 120 As2, Ld1, Ag1 10YR3.5/2
lam 0-3, f-co, p-d cogs broken

- 3mm As2, Ag1, Ld1 10YR3/2
- 3mm
- 3mm As2, Ag1, Ld1 10YR3/2
lam 0-1, f-m, d
BS2

J46
DE1

base

BS1

E74

J99

F99

DE2

base

DE3 E119

base E125

